

Technical drawing of a roof construction cross-section. The drawing shows a horizontal section with various layers and reinforcement details. On the left, a vertical line indicates the ground level, marked with a triangle and the text "11,35 spód". The roof structure consists of several layers: a top layer with reinforcement (Nr286 #12 co 200), a middle layer with reinforcement (Nr284 #10 co 200), and a bottom layer with reinforcement (Nr154 #10 co 200). A central vertical section shows a transition or joint, with reinforcement details (Nr281 #12 co 200, Nr151 #10 co 200, Nr156 #8 co 200) and a note about the reinforcement being made of SCHOCK brand thermoplastic sheets. On the right, a detail shows a 20cm diameter hole (dylatacja 20cm co L30) with reinforcement (Nr286 #12 co 200, Nr281 #12 co 200, Nr284 #10 co 200, Nr154 #10 co 200, Nr151 #10 co 200). The drawing is labeled with reinforcement numbers and spacing (e.g., Nr286 #12 co 200, Nr284 #10 co 200, Nr154 #10 co 200, Nr151 #10 co 200, Nr156 #8 co 200).

Architectural drawing of a terrace slab (plyta tarasu) showing reinforcement details. The drawing includes a plan view of the slab with various reinforcement bars (Nr302, Nr303, Nr281, Nr284, Nr151, Nr154, Nr108, Nr105, Nr101/Nr102) and their spacing. It also shows a cross-section of the slab with dimensions (11,53 wierzch, 11,35 spód, 5,18, 10, 25, 55) and a detail of a corner reinforcement (Nr302, Nr303, Nr108, Nr105, Nr101/Nr102). The drawing is labeled "S-... ø35cm" and "termołącznik (t-my Schock lub równowazny)".

2

#12 co 200

4#12
przegląd wienca

Nr../Nr280 #12/#10 co 100

+ 4,05

#12 co 200

SC-07
gr.25cm

12,5 12,5

25

ZESTAWIENIE STALI ZBROJENIOWEJ ZSZ-034-00

A diagram of a rectangular cross-section with dimensions x and y . The width is labeled x and the height is labeled y . The diagram shows a rectangular shape with rounded corners, representing a cross-section of a beam.

A diagram of a U-shaped cross-section. The horizontal width of the top flange is labeled x . The vertical height of the left side is labeled y . The thickness of the wall is labeled z . The cross-section is open on the right side.

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